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ANSWER 439 OF 561 CA COPYRIGHT 2004 ACS on STN
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     100:86711 CA
ED
     Entered STN: 12 May 1984
TI
     Phenolic resin compositions
     Sumitomo Bakelite Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 4 pp.
SO.
     CODEN: JKXXAF
\mathbf{DT}
     Patent
LA
     Japanese
     C08L061-06; C08K003-22; C08K003-30; C08K005-20
IC
     37-6 (Plastics Manufacture and Processing)
CC
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                                           APPLICATION NO.
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                            19830906
                                           JP 1982-30605
                                                            19820301
PΙ
     JP 58149939
                       A2
                       B4
                            19871120
     JP 62055550
                            19820301
PRAI JP 1982-30605
     Al(OH)3 can be added as a flame retardant to phenolic resol compn. without
     interfering with the crosslinking reaction if it is combined with
     gypsum in a ratio of 0.5-0.40:1. Resol phenolic resin 100,
     water 10, gypsum 100, Al(OH)3 15, and 60% aq.
     p-toluenesulfonic acid curing catalysts 15 parts were mixed and applied to
     a 300-g/m2 glass fiber mat, left overnight at 15.degree., then heated to
     50.degree. for 2 h to obtain a reinforced plate .apprx.3-mm thick, which
     past the Japanese Transport Ministry flammability test.
     aluminum hydroxide fireproofer phenolic resin; resol
ST
     flame retardant aluminum hydroxide; gypsum
     aluminum hydroxide flame retardant; calcium
     sulfate aluminum hydroxide fireproofer
IT
     Fireproofing agents
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(aluminum hydroxide-gypsum mixts., for